

Bibliographic data: AU 7113498 (A)

Method and apparatus for reserving resources of one or more multiple access communication channels.

H04H20/42: H04J1/12: H04J3/16: H04J4/00: H04J99/00:

Publication date: 1998-11-11
Inventor(s): ENG JOHN W +
Applicant(s): ENG JOHN W +

international: H04L12/28; H04L12/56; H04N7/173; H04H20/76; (IPC1-7): H04B1/56; H04J15/00; H04J3/02; H04L5/14; H04Q11/04

- European: H04H20/42; H04J1/12; H04J3/16D; H04J4/00; H04L12/28B;

- European: H04L12/56B; H04N7/173B

Application number: AU19980071134D 19980413

Priority number(s): US19970843033 19970411; WO1998US07396 19980413

• WO 9847236 (A1) • US 5963557 (A) Also • US 6370153 (B1) • EP 0986275 (A1)

EP 0985275 (A1)
 EP 0985275 (A4)
 more

Abstract not available for AU 7113498 (A) Abstract of corresponding document: WO 9847236 (A1)

A method and system are disclosed for enabling point-to-point and multicast communication in a multiple access network using three types of communication channels, analytone or more upsteam payaged channels (2), one or more upsteam control channels (15) and one or more development or mini-slots. Each otheranel (17), Each dhennel (17),